

rfSoftware DEMO

Job: 95.3 KFITZ-WPGP Wilkes-Barre Tran Int.fmj

Master Database: 2003_Aug_21.fmd

Lat: N41:10:58 Lon: W075:52:10 NAD-27

Channel: 237 Class: A

Status: Licensed, Construction Permit, Application, Addition, Vacant/Reserved

Channels: Co-Channel, 1st Adj, 2nd Adj, 3rd Adj, IF

Range: 100 km

Comments: No Comments

Description: 95.3 KFITZ-WPGP Wilkes-Barre Translator; Spacing Study; 4 watts; 658m AMSL;

Non DA

Page 1 of 1

Date: 8/26/2003 11:34:13 AM

rfInvestigator-FM Version 2.0.76
by rfSoftware, Inc.

	Callsign	City	Stat	Channel	Cla	Stat	73	207	Min	73	207	CI	ERP	HAAT	Adjacency	Distance	Bearing	Latitude (NAD27)	Longitude (NAD27)
*	WDNH-FHONESDALE	PA	237	: 95.3	A	LIC	115			-42.33	1.65	139			Co-Chan	72.67	053	N41:34:45	W075:10:42
*	WBLJ-F SHAMOKIN	PA	237	: 95.3	A	LIC	115			-41.67	1.25	154			Co-Chan	73.33	230	N40:45:36	W076:32:19
*	WZZO BETHLEHEM	PA	236	: 95.1	B	LIC	113			-33.90	30.00	192			1st Adj	79.10	142	N40:37:13	W075:17:37
*	WTTC-F TOWANDA	PA	237	: 95.3	A	LIC	115			-32.30	3.00	38			Co-Chan	82.70	321	N41:45:55	W076:29:10
*	WBHD OLYPHANT	PA	239	: 95.7	A	LIC	31			-0.54	0.60	308			2nd Adj	30.46	023	N41:26:09	W075:43:45
?	WBHD OLYPHANT	PA	239	: 95.7	A	APP	31			-0.54	0.60	308			2nd Adj	30.46	023	N41:26:09	W075:43:45
	NEW WILKES-BARR	PA	237	: 95.3	DX	APP	0			0.00	0.00	0			Co-Chan	0.00	000	N41:10:58	W075:52:10
*	W235AA WILKES-BARR	PA	235	: 94.9	DX	LIC	0			10.81	0.05	-85			2nd Adj	10.81	341	N41:16:30	W075:54:38
*	W235AA WILKES-BARR	PA	235	: 94.9	DX	CP	0			10.81	0.25	0			2nd Adj	10.81	341	N41:16:30	W075:54:38
	WPZX POCONO PINE	PA	290	: 105.9	A	LIC	10			12.42	6.00	100			IF	22.42	119	N41:05:06	W075:38:09
	WGGI BENTON	PA	240	: 95.9	A	LIC	31			13.74	4.20	117			3rd Adj	44.74	267	N41:09:32	W076:24:06
*	NEW MOOSIC	PA	235	: 94.9	DX	APP	0			22.98	0.01	0			2nd Adj	22.98	032	N41:21:27	W075:43:21
*	NEW HAZLETON	PA	234	: 94.7	DX	APP	0			24.86	0.01	0			3rd Adj	24.86	197	N40:58:09	W075:57:28
	WBKT NORWICH	NY	237	: 95.3	A	LIC	115			27.34	0.49	250			Co-Chan	142.34	012	N42:26:11	W075:30:49
	W291AP SCRANTON	PA	291	: 106.1	DX	LIC	0			28.51	0.25	0			IF	28.51	031	N41:24:06	W075:41:30
*	NEW SCRANTON	PA	234	: 94.7	DX	APP	0			30.45	0.01	0			3rd Adj	30.45	023	N41:26:09	W075:43:46
	WBYL SALLADASBUR	PA	238	: 95.5	A	LIC	72			39.98	3.90	73			1st Adj	111.98	273	N41:14:00	W077:12:10
*	NEW TUNKHANNOCK	PA	236	: 95.1	DX	APP	0			40.32	0.01	0			1st Adj	40.32	335	N41:30:45	W076:04:16
	W290ACPALMERTON	PA	290	: 105.9	DX	LIC	0			48.38	0.01	338			IF	48.38	157	N40:46:54	W075:38:42
	WPLJ NEW YORK	NY	238	: 95.5	B	LIC	113			52.72	6.70	407			1st Adj	165.72	107	N40:44:54	W073:59:10
	NEW BLOOMSBURG	PA	291	: 106.1	DX	APP	0			53.97	0.01	0			IF	53.97	240	N40:56:20	W076:25:29
	WZWW BELLEFONTE	PA	237	: 95.3	A	LIC	115			55.73	0.79	194			Co-Chan	170.73	259	N40:53:35	W077:51:48
	W235ADPOTTSVILLE	PA	235	: 94.9	DX	LIC	0			62.62	0.12	91			2nd Adj	62.62	206	N40:40:36	W076:11:50
	WRBT HARRISBURG	PA	235	: 94.9	B	LIC	69			63.65	25.00	213			2nd Adj	132.65	223	N40:18:58	W076:57:01
	WIYN DEPOSIT	NY	234	: 94.7	A	LIC	31			68.57	0.77	196			3rd Adj	99.57	019	N42:01:43	W075:28:25
	WMWX PHILADELPHIA	PA	239	: 95.7	B	CP	69			68.80	8.90	350			2nd Adj	137.80	157	N40:02:21	W075:14:13
	WMWX PHILADELPHIA	PA	239	: 95.7	B	LIC	69			68.80	8.90	350			2nd Adj	137.80	157	N40:02:21	W075:14:13
	WFME NEWARK	NJ	234	: 94.7	B	LIC	69			73.73	37.20	174			3rd Adj	142.73	108	N40:47:18	W074:15:19
	NEW MILTON	PA	290	: 105.9	DX	APP	0			82.87	0.05	0			IF	82.87	259	N41:02:44	W076:50:21
	WVOS-FLIBERTY	NY	240	: 95.9	A	LIC	31			84.21	6.00	100			3rd Adj	115.21	057	N41:45:09	W074:43:01
	NEW HACKETSTOWN	NJ	290	: 105.9	DX	APP	0			91.26	0.01	0			IF	91.26	114	N40:51:07	W074:52:35
	NEW MILFORD	PA	290	: 105.9	DX	APP	0			92.03	0.01	0			IF	92.03	079	N41:20:22	W074:47:28
	NEW SELINGSGROVE	PA	239	: 95.7	DX	APP	0			93.72	0.25	0			2nd Adj	93.72	243	N40:48:01	W076:51:44
	WRKI BROOKFIELD	CT	236	: 95.1	B	LIC	113			94.16	29.50	194			1st Adj	207.16	080	N41:29:36	W073:25:45
	NEW 42-01-30N, 76-0N	NY	239	: 95.7	L1	APP	0			94.36	0.00	0			2nd Adj	94.36	352	N42:01:30	W076:01:06
	WIKZ CHAMBERSBURG	PA	236	: 95.1	B	LIC	113			95.18	50.00	137			1st Adj	208.18	228	N39:55:41	W077:41:44
	NEW WILLIAMSPOR	PA	235	: 94.9	DX	APP	0			95.53	0.25	0			2nd Adj	95.53	274	N41:14:27	W077:00:21
	NEW BINGHAMTON	NY	239	: 95.7	L1	APP	0			97.91	0.00	0			2nd Adj	97.91	356	N42:03:45	W075:56:41
	NEW WERNERSVILL	PA	238	: 95.5	DX	APP	0			99.05	0.01	0			1st Adj	99.05	194	N40:19:00	W076:09:00

* - A contour study will be provided for this station because it is not fully spaced as a Class A FM based on 47 CFR 73.207 or has a contour in proximity to this proposal.

? - This record is an errant record in the FCC database. The record above this one for WBHD (directional operation) is the correct record reflecting the current WBHD licensed operation.